MAARRSQRRRGEPGTALLVPLA lglglalaciglll a vvslgsrasl	SAQEPAQEELVAEEDQDPSELNPQTEESQDPAPFLNRLVRPRRSAPKGRK	Trarralaahyevhprpgodgaqagvdgtvsgweearinsssplrynrqi	GEFIVTRAGLYYLYCQVHFDEGKAVYLKLDLLVDGVLALRCLEEFSATAA	SSLGPQLRLCQVSGLLALRPGSSLRIRTLPWAHLKAAPFLTYFGLFQVH
	SAQEPSQEELTAEDRREPPELNPQTEESQDVVPFLEQLVRPRRSAPKGRK	arprralaahyevhprpgodgaqagvdgtvsgweetkinsssplrydrqi	GEFTVIRAGLYYLYCQVHFDEGKAVYLKLDLLVNGVLALRCLEEFSATAA	SSPGPQLRLCQVSGLLPLRPGSSLRIRTLPWAHLKAAPFLTYFGLFQVH
	51	101	151 127	201 177
Human	Human	Human	Human	Human
Mouse	Mouse	Mouse	Mouse	Mouse

. 5



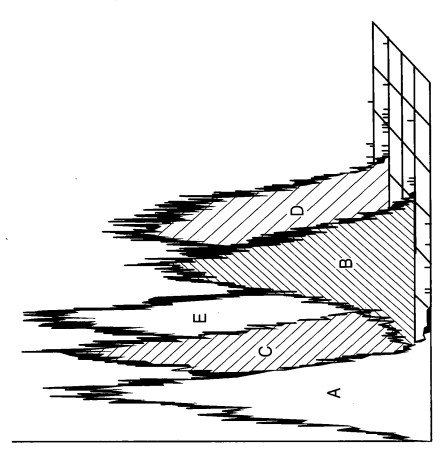
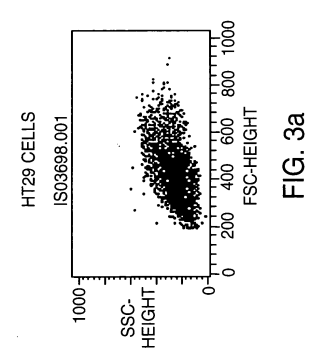
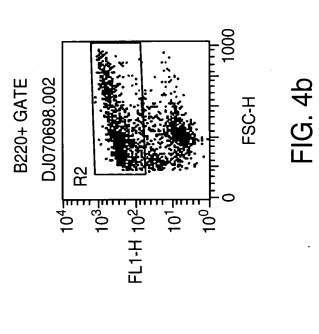
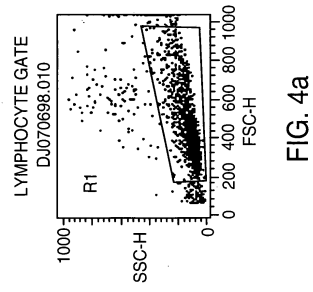


FIG. 3b









5/5 DBA/2>F1, Ha4/8 DJ070698.032 B3 10⁴ R. 10³ R. FL2-H 10² 101 DBA/2>F1, UNTREATED DBA/2>F1, AB.D3 DJ070698.021 DJ070698.065 FL1-H 5.8% **B**3 10⁴ FL2-H₁₀2 🗒 F1>F1 CONTROL DBA/2>F1, MR1 DJ070698.010 DJ070698.043 FIG. 4c F.1-H FL1-H 2.4% 3.2% **B**3 10⁴ = 10³ 10³= 10 11 101

FIG. 4g

FIG. 4f